

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	100	("5930467" "4864495" "5410526" "5841936" "6459113" "6490669" "6900815" "5481702" "6449058" "4476522" "5491806" "5546555" "5731852" "5819298" "5832525" "5890169" "5943682" "6125433" "6141736" "6192488" "6308183" "6424977" "6434576" "6434577" "6449626" "6701420" "6910054" "4328432" "4394746" "5276810" "5392166" "5493958" "5610608" "5612952" "5666478" "5719837" "5745462" "5886967" "5923813" "6115787" "6636802" "6760789" "6041390" "5321835" "5347651" "5490280" "5521923" "5560025" "5568634" "5574907").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 16:59
S2	2065	storage near allocation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 17:11
S3	58	S2 and (virtual near volume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 17:25
S4	95	S2 and (logical near volume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 17:25
S5	113	S3 xor S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 17:26
S6	778368	S3 nor S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 17:26

S7	38	S3 not S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 17:26
S8	75	S4 not S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 17:31
S9	0	"10607027".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:04
S10	0	"10607027"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:04
S11	1	"10/607027"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:04
S12	11	(US-20010047482-\$ or US-20030131182-\$ or US-20030191904-\$ or US-20030172149-\$ or US-20040254964-\$ or US-20050235288-\$ or US-20030229698-\$).did. or (US-5890169-\$ or US-6910054-\$ or US-5574907-\$ or US-5897661-\$). did.	US-PGPUB; USPAT	OR	OFF	2005/11/09 13:31
S13	0	S12 and (power near of near two)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/09 12:42
S14	0	power near of near two	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/09 12:42

S15	2	("6,216,202" "6,131,150").pn.	US-PGPUB; USPAT	OR	OFF	2005/11/15 19:42
S28	2936	(711/170-173).CCLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2005/11/15 17:56
S29	52	S28 and (remaining near (power of two or "2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 18:19
S30	2062	S28 and (remain\$3 or overflow or (left adj over) or boundary or residue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 18:21
S31	1	S30 and ("2" adj sup)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 18:30
S34	0	multiple near of near two	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 18:54
S35	5252	"2""".sup.2"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 18:56
S36	10	S35 and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 19:19
S37	8	"6131150"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 19:20

S38	0	"6131150.pn."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 19:20
S39	2	"6131150".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 19:20
S40	647	equal near ((block or page or region) near size)	US-PGPUB; USPAT	OR	OFF	2005/11/15 19:43
S41	37	S28 and S40	US-PGPUB; USPAT	OR	OFF	2005/11/15 19:48
S42	13	multics near virtual near memory	US-PGPUB; USPAT	OR	OFF	2005/11/15 19:56
S43	48	segmentation and S28	US-PGPUB; USPAT	OR	OFF	2005/11/16 14:20
S44	2936	(711/170-173).CCLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2005/11/16 14:21
S45	48	segmentation and S44	US-PGPUB; USPAT	OR	OFF	2005/11/16 14:21
S46	0	S45 and ((equally or evenly) near (distributed or divided) near (size ore region))	US-PGPUB; USPAT	OR	OFF	2005/11/16 14:21
S47	1	S44 and ((equally or evenly) near (distributed or divided) near (size ore region))	US-PGPUB; USPAT	OR	OFF	2005/11/16 14:26
S48	300	S44 and (segmentation or fragmentation)	US-PGPUB; USPAT	OR	OFF	2005/11/16 14:26
S49	1	S48 and ((equally or evenly) near (distributed or divided) near (size ore region))	US-PGPUB; USPAT	OR	OFF	2005/11/16 14:26
S50	69	S48 and (equal near size)	US-PGPUB; USPAT	OR	OFF	2005/11/16 14:27

S51	20	(US-20010018731-\$ or US-20010047482-\$ or US-20030131182-\$ or US-20030172149-\$ or US-20030191904-\$ or US-20030229698-\$ or US-20040254964-\$ or US-20050235288-\$).did. or (US-4758946-\$ or US-5390315-\$ or US-5574907-\$ or US-5784699-\$ or US-5862158-\$ or US-5890169-\$ or US-5897661-\$ or US-6131150-\$ or US-6216202-\$ or US-6430668-\$ or US-6851082-\$ or US-6910054-\$). did.	US-PGPUB; USPAT	OR	OFF	2005/11/16 18:39
S52	4	S51 and (power near ("2" or two))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 18:40

Search Session History

BROWSE

SEARCH

IEEE XPLOR GUIDE

SUPPORT

Mon, 21 Nov 2005, 4:58:54 PM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

#1 ((disk fragmentation or segmentation)<in>metadata)

#2 (((disk fragmentation or segmentation)<in>metadata))<AND>(storage allocation<in>metadata))

#3 (((((disk fragmentation or segmentation)<in>metadata))<AND>(load<in>metadata)))

#4 ((((((disk fragmentation or segmentation)<in>metadata))<and>(load<in>metadata)))<AND>(power of two<in>metadata)))

#5 (((((disk fragmentation or segmentation)<in>metadata))<AND>(load<in>metadata)))

#6 ((((((disk fragmentation or segmentation)<in>metadata))<and>(load<in>metadata)))<AND>(virtual volume<in>metadata)))

[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2005 IEEE – All Rights Reserved